

Title: STAINING PREVENTION METHOD FOR DRY PART OF PAPER MACHINE AND
STAINING INHIBITOR USED FOR THE METHOD

Inventor: Hiroshi SEKIYA

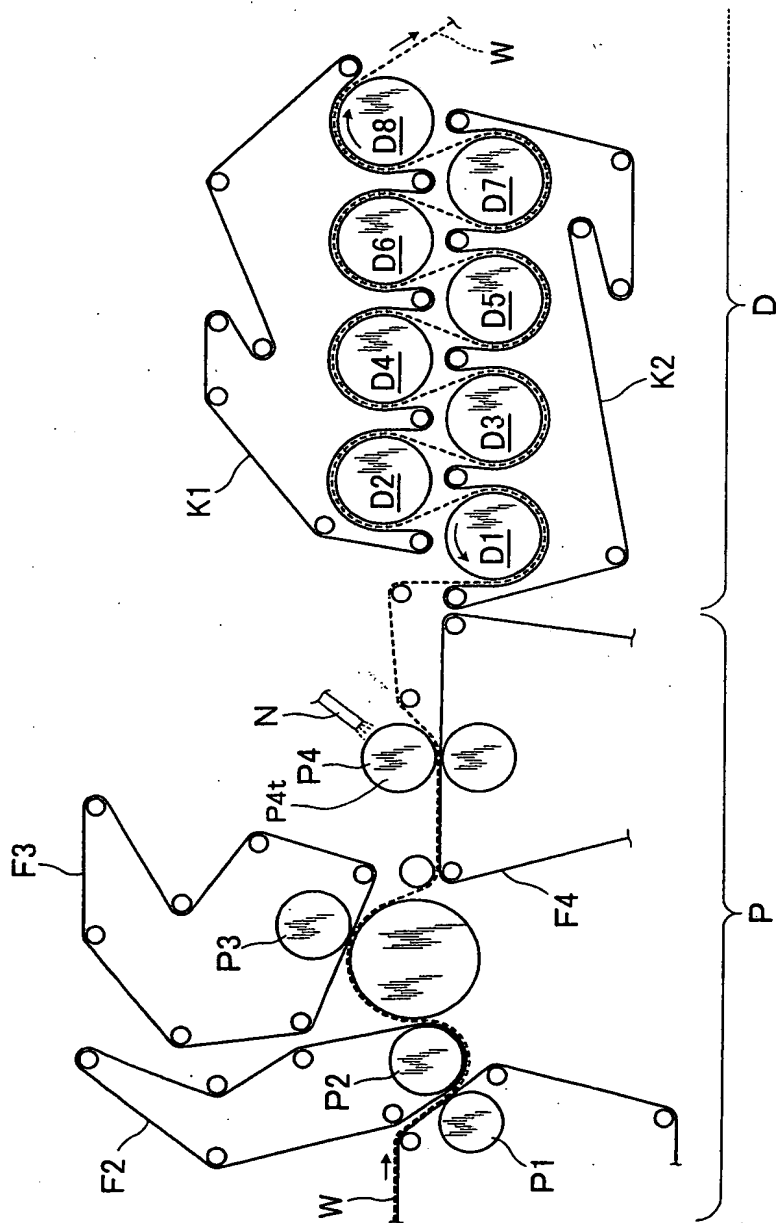
Serial No.: Unknown

Docket No.: 4414.P0684US

10/552517

1/5

FIG.1



Title: STAINING PREVENTION METHOD FOR DRY PART OF PAPER MACHINE AND
STAINING INHIBITOR USED FOR THE METHOD

Inventor: Hiroshi SEKIYA
Serial No.: Unknown
Docket No.: 4414.P0684US

10/552517

2/5

FIG.2

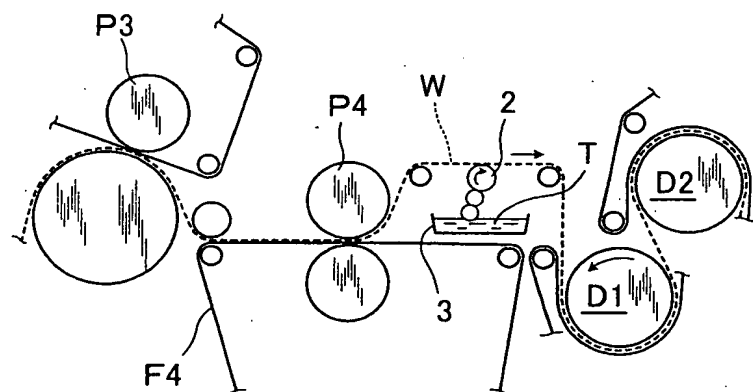
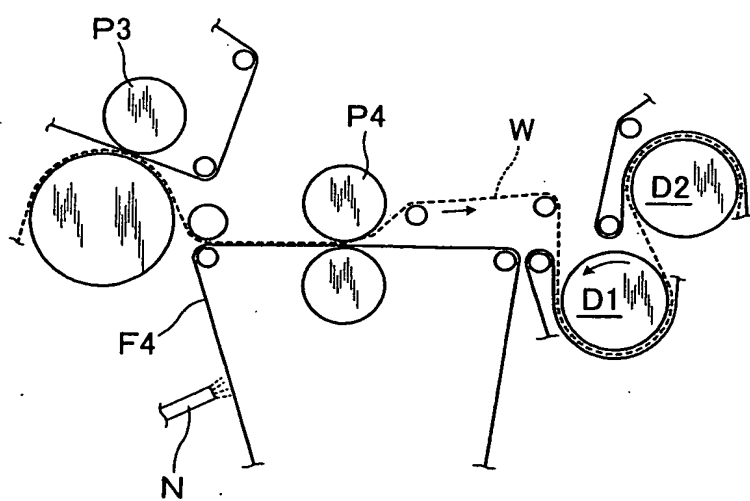


FIG.3



Title: STAINING PREVENTION METHOD FOR DRY PART OF PAPER MACHINE AND
STAINING INHIBITOR USED FOR THE METHOD
Inventor: Hiroshi SEKIYA
Serial No.: Unknown
Docket No.: 4414.P0684US

10/552517

3/5

FIG.4

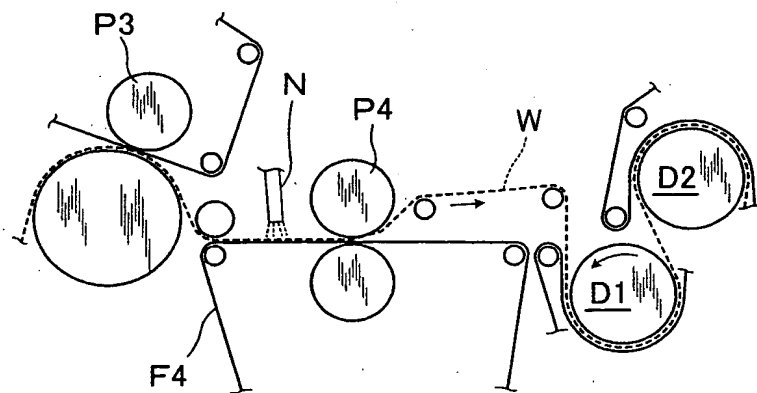


FIG.5(A)

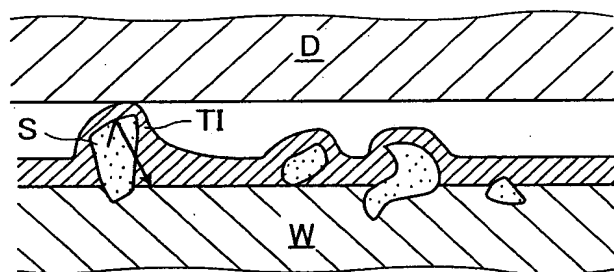
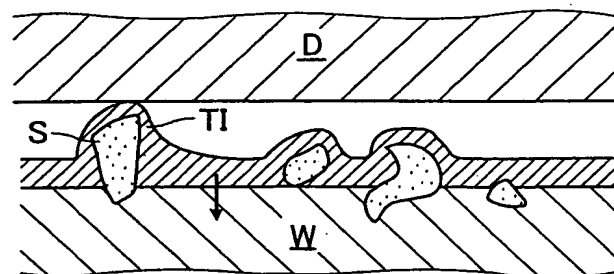


FIG.5(B)



Title: STAINING PREVENTION METHOD FOR DRY PART OF PAPER MACHINE AND
STAINING INHIBITOR USED FOR THE METHOD

Inventor: Hiroshi SEKIYA
Serial No.: Unknown
Docket No.: 4414.P0684US

10/552517

4/5

FIG.6

Contamination-preventing agent	Cation	Anion	Nonion	Amount of contamination
Contamination-preventing agent A	5	5	0	0.5
Contamination-preventing agent B	8	2	0	0.3
Contamination-preventing agent C	5	2	3	0.1
Contamination-preventing agent D	10	0	0	0.9
Non-use	-	-	-	1

Title: STAINING PREVENTION METHOD FOR DRY PART OF PAPER MACHINE AND
STAINING INHIBITOR USED FOR THE METHOD

Inventor: Hiroshi SEKIYA

Serial No.: Unknown

Docket No.: 4414.P0684US

10/552517

5/5

FIG.7

